

Serial No.1992

## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

001	turned to applications				:
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	The undersigne	d James F. B	oyle and Min	nnie Stenson	<u> </u>
of_	Gol conda			<u> Humbolt</u>	<u> </u>
Sta	te ofNe	evada	, hereby	maķe appļi	cation for
per	mission to appro	priate the pub	lic waters	of the State	of Nevada
as	hereinafter stat	ed. (If applica	ant is a con	rporation gi <b>v</b>	e date and
pla	ice of incorporat	ion.)		,	,
1.	The source of th		propriation		of lake, or other source.
	Spring Branch Ci	reek			
	The amount of wa			ot equals 40 miners' inches.	econd-feet
٥.	The water to be a	ised for	Trigation, power, mining	, manufacturing, domestic, o	r other use.
	The water is to		ر مید این ا	PUNTURF	
poi Descri	nt: $8.\%$ , $1/4.8$ . be as being within a 40-acre subdivision	.W. 1/4 Sec. 36 of public survey, or by course at	; T. 37 N.,	R. 42 E. orner. If on unsurveyed land	l it should be so stated.
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		. 36 N.,R. 42 E	rigated	East Nalf & S	5. W. n unsurveyed land it .
(b)		. 36 N.,R. 42 E	rigated	East Nalf & S	5. W. n unsurveyed land it .
`	1/4 Sec. 2, T.	. 36 N.,R. 42 E	rigated	East Nalf & S	5. W. n unsurveyed land it .
` . /	1/4 Sec. 2, T.	. 36 N.,R. 42 E	rigated	East Nalf & S	5. W. n unsurveyed land it .
should	1/4 Sec. 2, T.	36 N.,R. 42 E	igated Describe	East half & S by legal subdivisions, or if o	n unsurveyed land it
should	1/4 Sec. 2, T. be so stated and a description provided	36 N.,R. 42 E	Described  Tuction from the State Ex  March  Month.	East half & S by legal subdivisions, or if o	n unsurveyed land it
should	1/4 Sec. 2, T. be so stated and a description provided.	36 N.,R. 42 E	Described  Tuction from the State Ex  March  Month.	East half & S by legal subdivisions, or if o	n unsurveyed land it
should (c)	1/4 Sec. 2, T. be so stated and a description provided  Trrigation will August	begin about, of each yes	ruction from the State Er  March  Month.	East half & S by legal subdivisions, or if o sgineer when application is re	end about
should (c)	1/4 Sec. 2, T. be so stated and a description provided  Trrigation will August	begin about, of each yes	Described  Truction from the State Experience  March  Month.  AT.  TRANSPORTATION:	East half & S by legal subdivisions, or if o sgineer when application is re	end about
should (c)	1/4 Sec. 2, T. be so stated and a description provided  Irrigation will August  Month  F WATER IS TO BE USED  Power to be deve	begin about, of each yes, for fower, mining following is eloped is	igated Describe ruction from the State Ex  March Month. ear. TRANSPORTATION:	East half & S by legal subdivisions, or if o gineer when application is re  and  N, OR OTHER USE,  horse power.	end about
should (c)	1/4 Sec. 2, T. be so stated and a description provided  Irrigation will August  Month  F WATER IS TO BE USED  Power to be deve	begin about, of each yes  FOR POWER, MINING,  FOLLOWING I	igated Describe ruction from the State Ex  March Month. ear. TRANSPORTATION:	East half & S by legal subdivisions, or if o gineer when application is re  and  N, OR OTHER USE,  horse power.	end about
should (c)	1/4 Sec. 2, T. be so stated and a description provided  Irrigation will August  Month  F WATER IS TO BE USED  Power to be deve	begin about, of each yes, for fower, mining following is eloped is	igated Describe ruction from the State Ex  March Month. ear. TRANSPORTATION:	East half & S by legal subdivisions, or if o gineer when application is re  and  N, OR OTHER USE,  horse power.	end about
(c) (d) (e)	1/4 Sec. 2, T. be so stated and a description provided  Irrigation will August  Month.  F WATER IS TO BE USED  Power to be devel Works to be loc Give 40-acre subdivision	begin about, of each yes, of each yes, for power, mining following is eloped is, ated non which works will be located.	Described  Truction from the State Experience  March  Month.  AT.  TRANSPORTATION:	East half & S by legal subdivisions, or if o gineer when application is re  and  N, OR OTHER USE,  horse power.	end about
should (c)	1/4 Sec. 2, T. be so stated and a description provided  Irrigation will August  Month  F WATER IS TO BE USED  Power to be deve	begin about, of each yes, of each yes, for power, mining following is eloped is, ated non which works will be located.	Described Trection from the State Experience The state Experience Month.  TRANSPORTATION:  I, or locate by course and tream	East half & S by legal subdivisions, or if o gineer when application is re  and  N, OR OTHER USE,  horse power.	n unsurveyed land it sturned for correction.  end about
(c) (d) (e) (f)	1/4 Sec. 2, T. be so stated and a description provided  Irrigation will August  Month  F WATER IS TO BE USED  Power to be develower to be loc Give 40-acre subdivision	begin about, of each yes, of each yes, for power, mining following is eloped is, ated non which works will be located.	Described Trection from the State Experience The state Experience Month.  TRANSPORTATION:  I, or locate by course and tream	East half & S by legal subdivisions, or if o gineer when application is re and  N, OR OTHER USE,  horse power.  distance to a section corner.	n unsurveyed land it sturned for correction.  end about
(c) (d) (e)	1/4 Sec. 2, T. be so stated and a description provided  Irrigation will August  Month.  F WATER IS TO BE USED  Power to be devel Works to be loc Give 40-acre subdivision	begin about, of each yes, of each yes, for power, mining following is eloped is, ated non which works will be located.	Described Trection from the State Experience The state Experience Month.  TRANSPORTATION:  I, or locate by course and tream	East half & S by legal subdivisions, or if o gineer when application is re and  N, OR OTHER USE,  horse power.  distance to a section corner.	n unsurveyed land it sturned for correction.  end about

Small diverting dam and ditch 4 ft. wide, 2 ft. deep 400 ft. long  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water is to be
stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal should be.
5. Estimated cost of works \$75.00
6: Estimated time required to construct works9 months
7. Remarks The water applied for is the flood waters from Spring Bran
Creek, that are not at present used by the Clover Valley Stock Co fo
irrigation purposes.  James F. Boyle & Minnie Stenson, Applicant.
T1 TT (11-3.4
Dy
Compared M. a. M. Kay
This sheet inspected
Engineer.
PROTESTED by. Clover. L. S. Co. May-11-1911.
APPROVAL OF STATE ENGINEER
This is to certify that I have examined the foregoing appli-
cation, and do hereby grant the same, subject to the following lim- itations and conditions:
The Water Granted under this permit is the flood water of
Spring Branch Creek as applied for.
The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed